

## WEEKLY STATUS REPORT

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BCP Project No.:	C224099	EPA Consent Order No.:	CERCLA-02-2017-2021	Date:	1/31/2020
Project Name:	BRT Powerhouse 153 2 <sup>nd</sup> Street AKA 322 3 <sup>rd</sup> Avenue, Brooklyn, NY 11215				
Remediation Activities (Week of January 27, 2020): <ul style="list-style-type: none"><li>Continued gauging and product recovery via absorbent sock as necessary.</li><li>Roux personnel installed In Situ LevelTROLL 700 submersible electronic data loggers in monitoring wells MW-9, MW-11, MW-12, and MW-18 to monitor Site-wide groundwater elevations.</li></ul>					
Redevelopment Activities (Week of January 27, 2020): <ul style="list-style-type: none"><li>Maspeth Welding (Site steel contractor) continued steel repair work in the turbine hall.</li><li>Domani and Garden State Surveying, Engineering, and Planning (Site survey contractors) continued site surveying work as necessary.</li><li>Structure Tech (Site foundation contractor) continued construction of the boiler house superstructure, including rebar installation, welding, concrete pours, and wall formwork construction.</li><li>Nordest Services (Site demolition contractor) continued selective demolition work inside turbine hall.</li><li>Structure Tech backfilled outside the north and west sides of the boiler house superstructure using approximately 288 cubic yards (CY) of clean fill material from the onsite stockpile. Structure Tech installed waterproofing and insulation at the walls prior to backfill and compacted the soil incrementally.</li><li>Structure Tech loaded 17 trucks with approximately 374 CY of excess soil and concrete debris remaining from the boiler house load test for offsite disposal to Fairless Landfill, located at 1000 New Ford Mill Road, Morrisville, PA 19067 (Permit ID#101699).</li></ul>					
Planned Activities for next week: <ul style="list-style-type: none"><li>Continue steel repair work in the turbine hall.</li><li>Continue selective demolition work in the turbine hall.</li><li>Continue the boiler house superstructure construction scope including rebar installation, welding, wall formwork construction, and concrete pours.</li></ul>					

## Photo Log

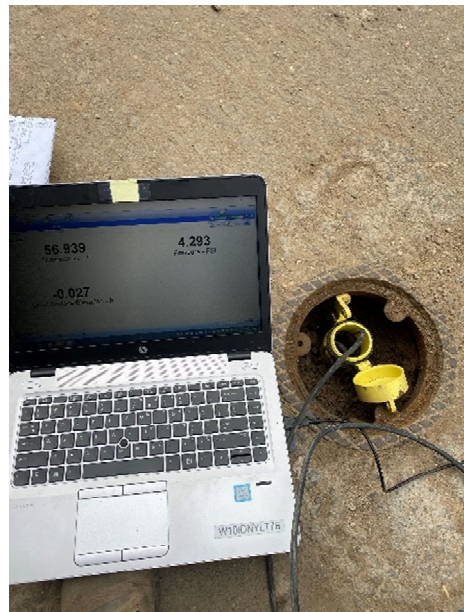
Photo 1 – Looking southwest, Structure Tech backfills with clean fill soil at the west side of the boiler house superstructure.



Photo 2 – Looking north, Structure Tech loads trucks with soil and concrete debris from SP3 for offsite disposal to Fairless Landfill.



Photo 3 – Looking at MW-12, Roux personnel installs electronic data logger in monitoring well to monitor groundwater elevation.



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|--|------------------------|---|----------------------------------|--|----------|
|   | Fill Stockpile         |   | Steel Work                       |  | Backfill |
|  | Demolition             |  | Installed SOE                    |  |          |
|  | Geotechnical Test Pits |  | Boiler House Superstructure Work |  |          |
|  | Excavation             |  | Seepage Basin                    |  |          |

